Damec	a A/S	
Philips	Anesthesia	Care

Product Recycling Passport

Page 1 of 4

Product name:		IntelliSa	ave AX700	
Identification code		10623-0	00	
Total weight (in Kg	1)	Approx.	150 kg (depending on configuration)	
	Name company:		Dameca A/S	
		ress:	Islevdalvej 211; Roedovre	
	Zip c	ode:	2610	
	Cou	ntry:	Denmark	

Items:	Location
MADNING II' I VI II VI V	
	Figure 1
- CONTROL OF STATE OF THE STATE	
	Figure 0
	Figure 2
with the metal cover	
Items:	Location
	Figure 3
7 Noorbor Historia	- I I I
Type:	Location
2 12 V Lead Acid batteries (EGM batteries)	Figure 4
20-Cell NiMH, 24V, 1.5Ah, (ventilator battery)	Figure 4
Polycarbonmonofluride lithium battery (PCGM battery)	Figure 4
Manganese dioxide lithium battery (Log PC battery)	Figure 4
, , ,	
Substances:	Location
	Location
PCB boards contain leaded solder (material data is needed):	Figure 4
PCB boards contain leaded solder (material data is needed): Lead-acid batteries weight in total is 5 kg	Figure 4
PCB boards contain leaded solder (material data is needed): Lead-acid batteries weight in total is 5 kg	Figure 4 Figure 4
	WARNING High Voltage - Voltages dangerous to life are present in the machine when it is connected to the mains power supply. Do not perform any disassembly procedures with power applied to the machine. Failure to adhere to this warning could cause serious injury or death. Before starting any maintenance or repair, release all gas pressures; first N ₂ O, then O ₂ and Air WARNING When removing and mounting the battery terminals and while they are unmounted, take care not to short-circuit the terminals with the metal cover . Items: Absorber material Type: 2 12 V Lead Acid batteries (EGM batteries) 20-Cell NiMH, 24V, 1.5Ah, (ventilator battery) Polycarbonmonofluride lithium battery (PCGM battery)

Title: Product Recycling Passport for AX700

Recycling Passport Number: 10623 RCP Rev: 50

Show locations of materials mentioned on the previous sheet.

Figure 1: Location and How to disconnect power



Figure 2: Location and how to release pressure



Push to release pressure from walloutlet (AGA).



Turn nut counterclockwise to release from machine inlet (NIST)

Figure 3:



